IN THE SPECIFICATION:

On page 1, before paragraph [0001.], insert: --Field of the Invention--.

On page 1, before paragraph [0003.]: --Background---

On page 2, before paragraph [0008.], insert: -- Summary of the Invention--.

On page 13, before paragraph [0048.], insert: --Brief Description of the Figures---

On page 14, before paragraph [0049.], insert: --Detailed Description of the Invention--.

IN THE CLAIMS:

Cancel claims 1-32.

Add new claims 33-64.

- 33. (New) A method for programming an industrial controller, the method comprising the steps of:
 - a) creating a flowchart, including a plurality of commands with the use of a graphical editor;
 - b) generating a textual language based on the flowchart;
 - c) converting such textual language into a processor-independent pseudo-code;
 - d) loading the processor-independent pseudo-code into the controller; and
 - e) converting the processor-independent pseudo-code into an executable processor code, whereby such commands may be executed.
- 34. The method according to claim 33, wherein graphical elements comprising function interfaces of corresponding subprograms are generated in flowchart notation from user-defined subprograms of the structured textual language.
- The method according to claim 33, wherein the graphical elements comprise language elements for forming the motion control flowchart.